

Appl No. 10/694,326
Response dated July 10, 2006
Reply to Office Action of Jan. 9, 2006

IN THE SPECIFICATION:

Please amend the specification as follows:

Please delete page 1, line 23 through page 2, line 8:

The following applications are also related and are incorporated by reference herein:

~~——“Apparatus and Process for Converting The Force of Gravity Combined with Magnetic Levitation To Usable Mechanical and/or Electrical Energy,” filed 02/23/2001;~~

~~——“Apparatus and Process for Converting the Formula and Operating of the Windings in Power Generating Equipment and Electric Motors to an increased Efficiency, By Removing the Power Reaction Force or Drag and Decreasing the Resistance in the coils,” filed 07/04/2001;~~

~~——“Apparatus and Process for Generating Electric Power by Alternating Fields of High Frequency, High Voltage Across Static Magnetic Flux Fields and Collecting the Current on Collector/Conductor Coils Co-wound with the Exciter Coils,” filed 07/16/2001; and~~

~~——“Apparatus and Process for Generating Electric Power by Alternating Fields of High Frequency and High Voltage Which Generate Pulsating Fields Which In Turn Push Electrons Across Static Magnetic Flux Fields of the Invention and Collecting the Current on Collector/Conductor Coils Co-wound with the Exciter Coils,” filed 01/24/2002.~~

On page 22, please delete lines 182-189:

ABSTRACT OF THE DISCLOSURE

A system for generating electric power by utilizing high frequency high voltage oscillating current as a carrier for high EMF DC in an armature board wherein a large elliptical conductor coil, which is wound concurrent with and parallel to 2 exciter coils, which are wound in opposite directions to each other. ~~The coils are placed on or in support means in close proximity over rows of a North pole face charged magnetic bodies in the superior portion of the coils and “S” South poles aligned underneath the inferior portion of the coils so that the current is generated by exciting the exciter coil through slip ring connections in which half of the ring closes the circuit and half of the ring opens the circuit.~~